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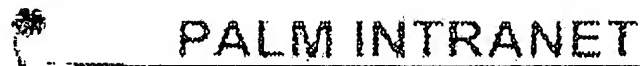
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Inventor Information for 10/822174

Inventor Name	City	State/Country
LONERO, VINCENT J.	TROY	MICHIGAN

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US 20050223769 A1	20051013	Plug-in lower tool	72/110		Lonero, Vincent J.
US 20040231383 A1	20041125	Upper and lower tools for deep rolling	72/110		Lonero, Vincent J.
US 20040231382 A1	20041125	Split cage for a deep rolling mechanism	72/110		Lonero, Vincent J.
US 20040206146 A1	20041021	Two-piece upper tool	72/110		Lonero, Vincent J.
US 20040055351 A1	20040325	Multi roll and alignment system for deep rolling	72/199		Lonero, Vincent J.
US 6257037 B1	20010710	Deep rolling tool mechanism with novel spring containing cage design	72/110		Lonero; Vincent J. et al.
US 6253590 B1	20010703	Deep rolling tool mechanism with novel pin supported cage design	72/110	72/107	Lonero; Vincent J. et al.
US 6159135 A	20001212	Work roller for use in deep rolling process of crankshafts or like products	492/57	29/895.33; 492/1	Lonero; Vincent J. et al.
US 5806184 A	19980915	Process to manufacture upper work roll products	29/895.33	29/558	Lonero; Vincent J. et al.
US 5699692 A	19971223	Tool mechanisms	72/110	72/463	Lonero; Vincent J. et

		for deep rolling machines			al.
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